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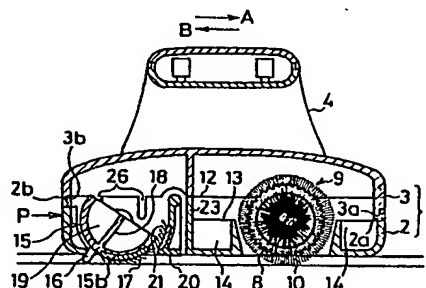
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None

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A4F  
Selected US specifications from IPC sub-class A47L

(54) Carpet cleaner

(57) A device for removing dust from carpets and upholstery comprises a body 1 provided with a handle 4, a rotary brush 9 driven by wheels 8, chambers 14 for receiving dust swept up by brush 9, a pivotable hemispherical brush element 15 provided with at least one stop 16, internal dust-collecting chambers 19, and inclined bristles or pile 17, and a pivotable dust-removing brush member 20 spring-biased towards brush element 15 and provided with bristles or pile 21 co-operating with bristles or pile 17 of brush element 15 to assist in the transfer of dust into chambers 19 in use.

FIG. 1



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FIG. 1

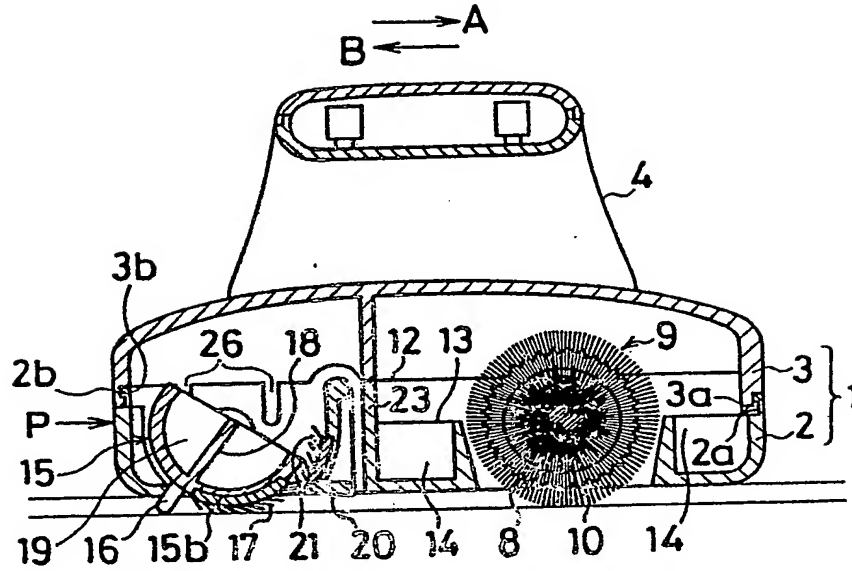


FIG. 3

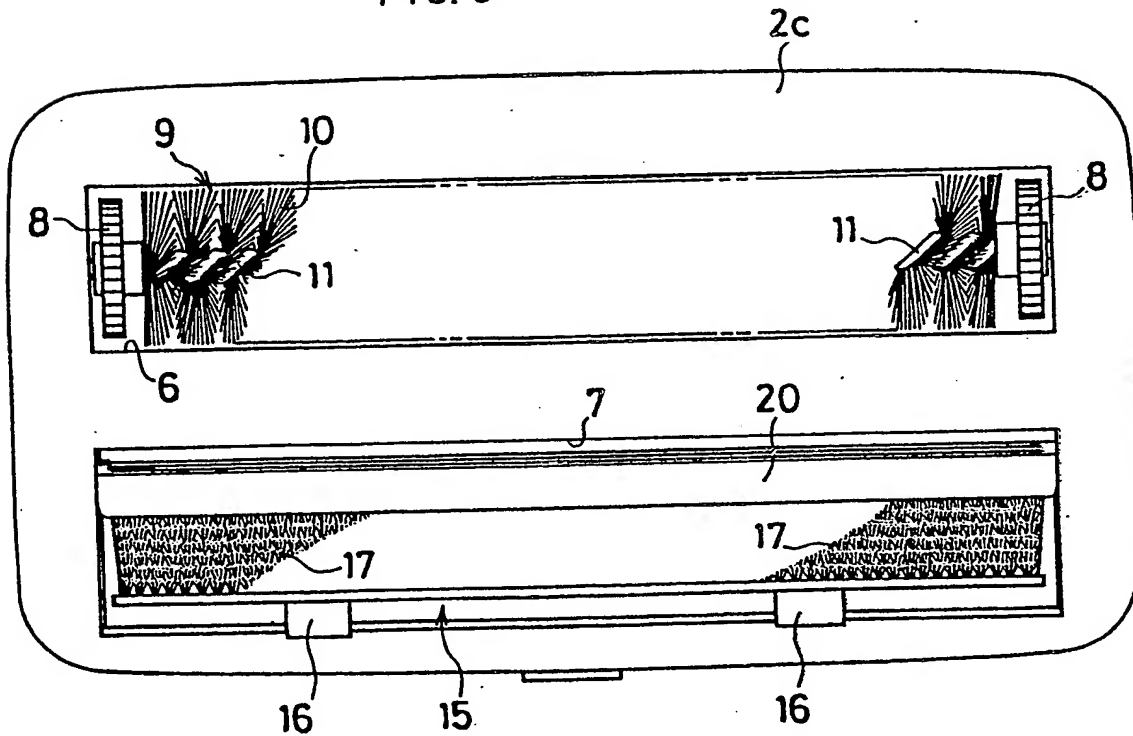


FIG. 2

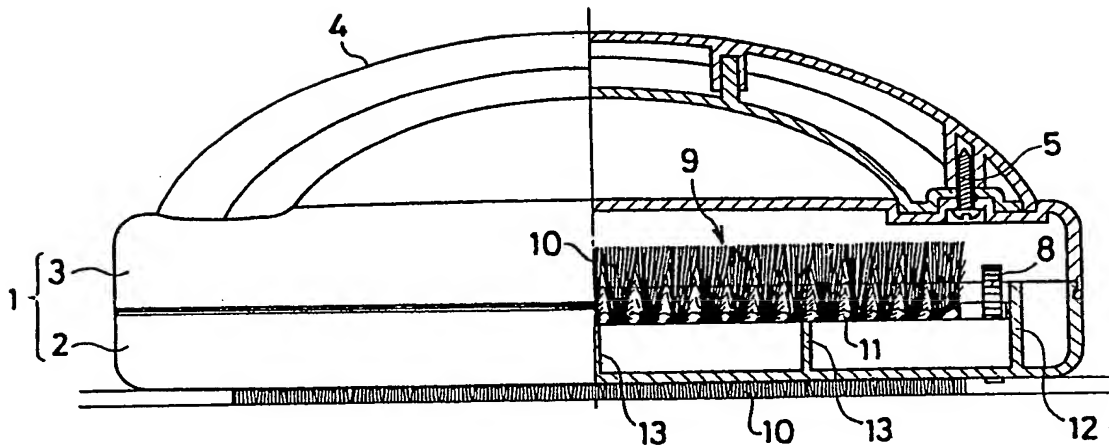
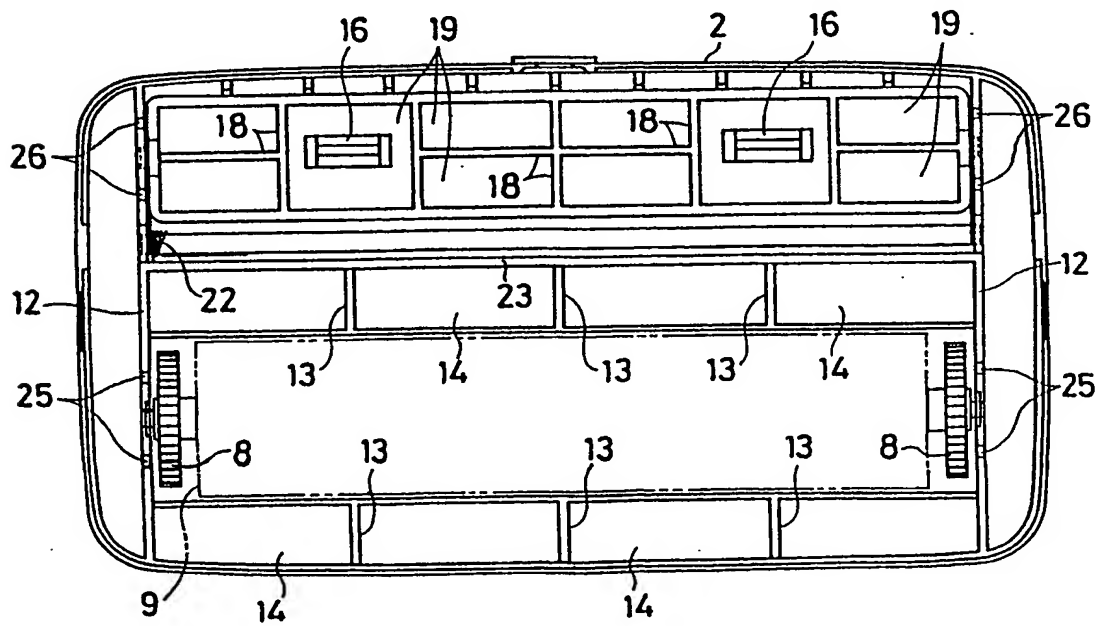


FIG. 4



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FIG. 5

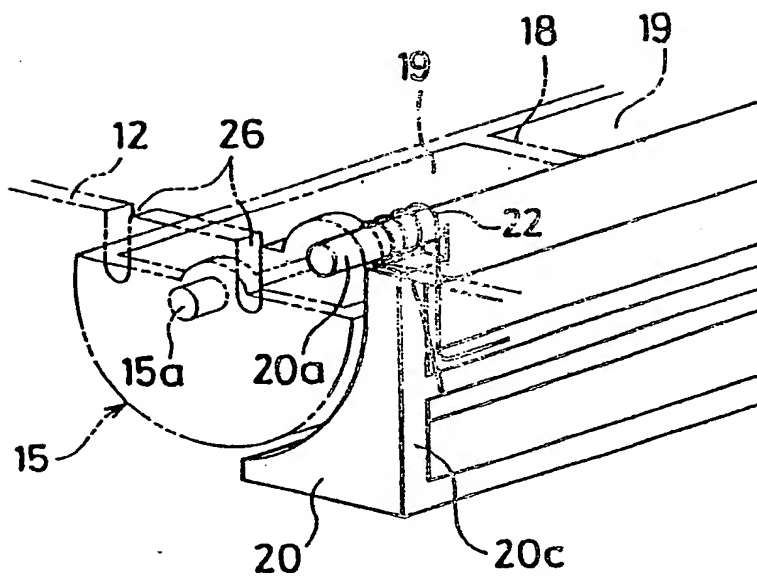


FIG. 6

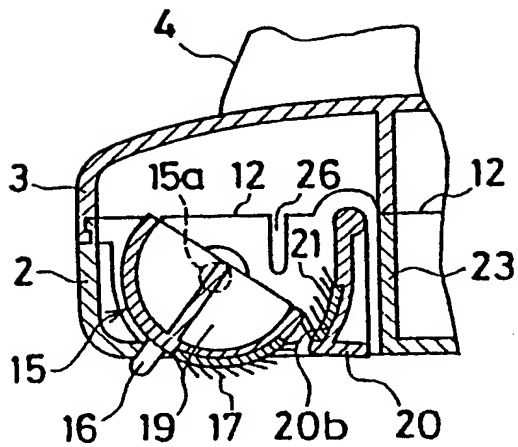


FIG. 7

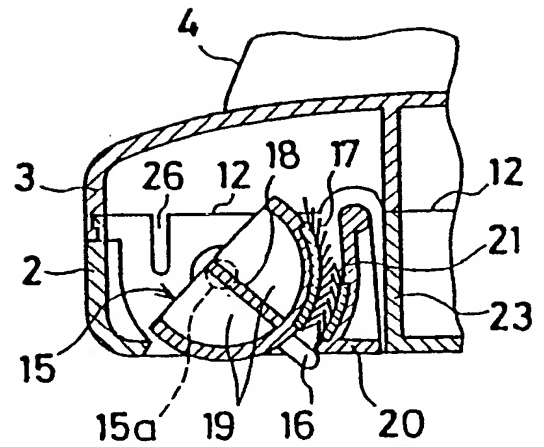


FIG. 8

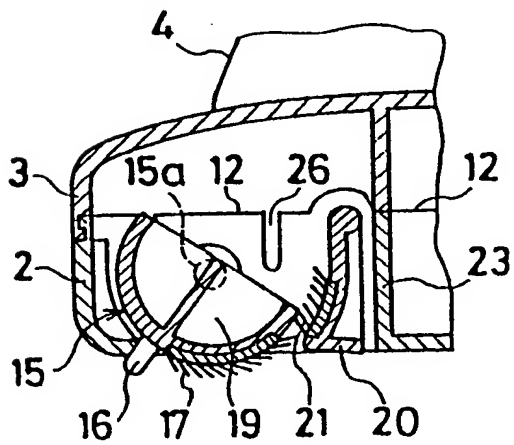
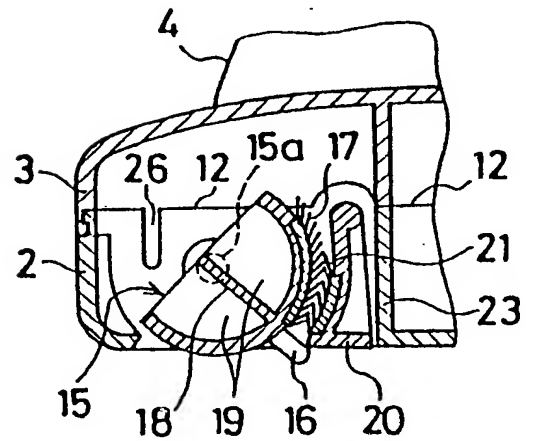


FIG. 9



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FIG. 10

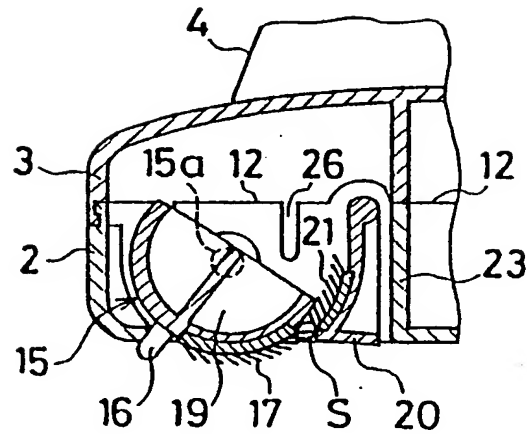


FIG. 11

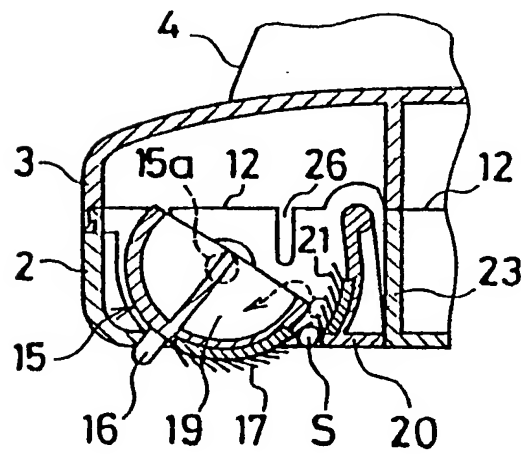


FIG. 12

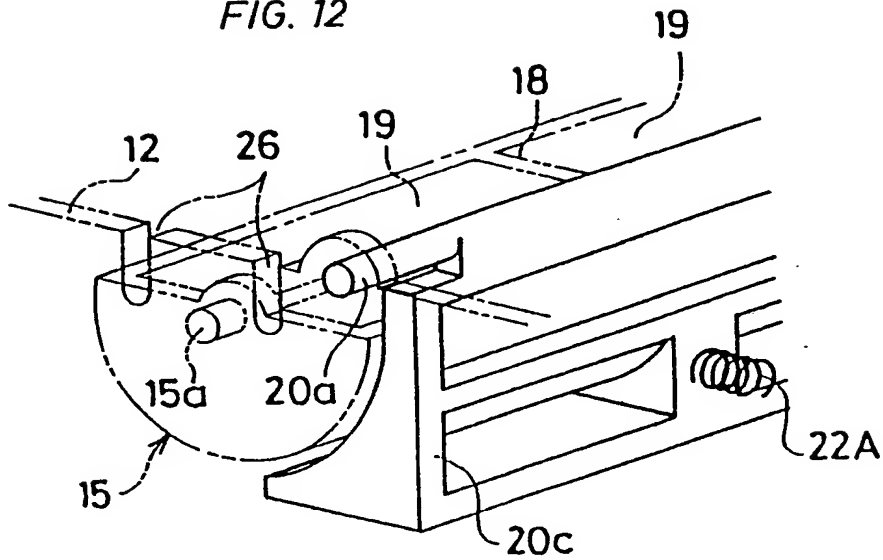
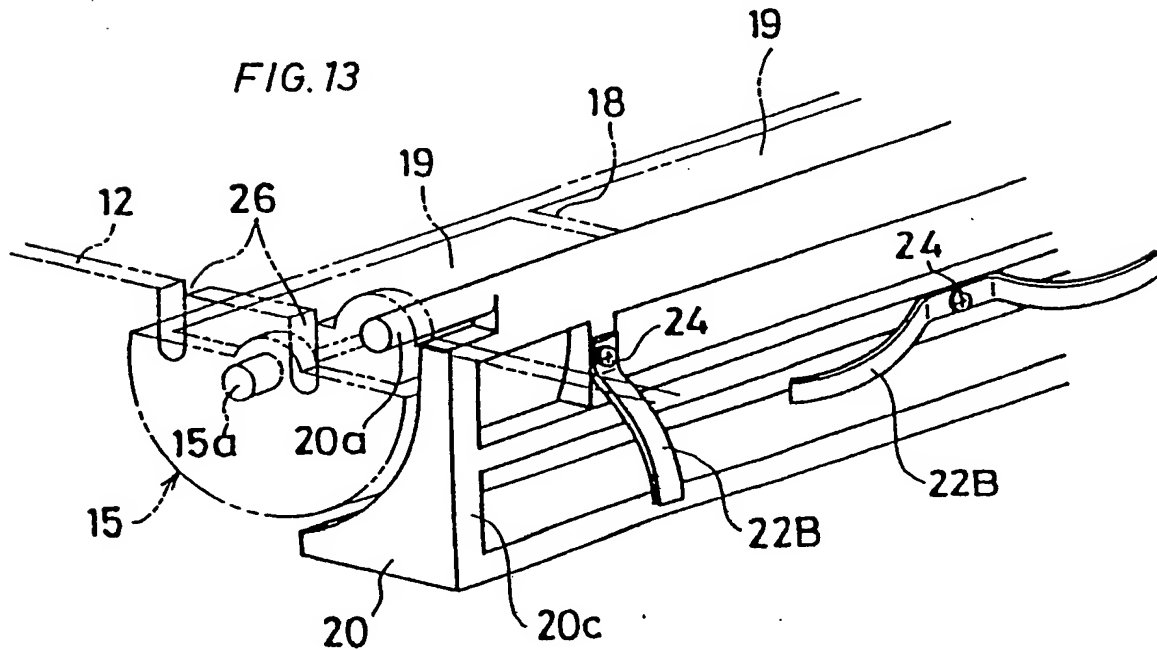


FIG. 13



## SPECIFICATION

### Manually operated cleaner

5 This invention relates to a manually operated cleaner used primarily for removing fibrous dust, such as cotton yarn waste, wool yarn waste, cotton particles and hair, sticking to articles having a non-smooth surface to be cleaned, such as pile fabrics including carpets or furniture including reception room sofas and chairs using woven fabrics.

Heretofore, devices of this type have been known, for example, one disclosed in Japanese Patent Publication No. 3692/1983. In that device, a roll brush having relatively long bristles set densely therein is disposed in the middle of the lower side of the body of the device. Part of the bottom plate of at least one of dust collecting chambers disposed longitudinally of said roll brush is formed with a rectangular opening, out of which is exposed a part of a brush body having an arcuate peripheral surface and turnably held on opposite lateral walls of the dust collecting chamber. In this brush body, one or both longitudinal sides of a contact element disposed widthwise in an intermediate portion of the peripheral lateral surface are provided with a group of inclined piles or bristles which lean inwardly of the dust collecting chamber. On the inner wall surface of the dust collecting chamber which will come into sliding contact with the inclined piles or bristles on the brush body when the brush body is turned back and forth, there is a fixed brush member having another group of inclined piles or bristles which lean in the same direction as the inclined piles on the turnable brush body. It is so arranged that fibrous dust, including yarn waste and hair scratched or scraped off by the inclined bristles or piles, is removed into the dust collecting chambers.

With the conventional cleaner described above, the lateral peripheral surface of the turnable brush body held on opposite lateral walls of the dust collecting chamber and the fixed brush member formed on the inner wall surface of the dust collecting chamber are maintained spaced a fixed distance from each other. Thus, if either of the groups of inclined piles or bristles fixedly set on said brush body and brush member wear, the contact between the front ends of the inclined piles in the two groups become insufficient. As a result, the fibrous dust scratched or scraped off from the surface to be cleaned by the group of inclined piles on the turnable brush body can hardly be removed by the group of inclined piles on the fixed brush member or cannot be smoothly transferred to the dust collecting chamber.

Further, if a certain size of mass of non-fibrous dust is caught in the clearance between the end edges of the rotatable brush body and fixed brush member, the brush body is thereby prevented from rotating, the scratching-off or scraping off of fibrous dust by the group of inclined piles of the floating brush body does not take place nor does the transfer of removed dust to the dust collecting chamber by cooperation between the brush body and the fixed brush member until said mass of dust caught in said clearance is removed.

It is an object of the present invention to provide a manually operated brush cleaner in which the prob-

lems associated with the abovedescribed known devices are overcome.

In accordance with the present invention, there is provided a manually operated cleaner comprising a body case in the form of a box-shaped container, two parallel quadrangular openings in a bottom wall of said container, a roll brush having a pair of drive wheels adapted to be driven by friction against a surface to be cleaned, said roll brush being rotatably mounted on inner lateral walls of said container so that said roll brush is received in one of said openings with a part of said roll brush exposed and projecting out of said opening, dust collecting chambers separated by partition plates and arranged in the container longitudinally along the roll brush, a rotatable brush body disposed in said other opening of the container bottom wall and having a substantially semi-cylindrical peripheral surfaced provided with one or more stops arranged widthwise in an intermediate portion of said surface, said brush body carrying an inclined pile or bristles which lean in directions inwardly of the container at least in one of the regions of the peripheral surface divided by the stops, said brush body being rotatably mounted on the inner lateral walls of the container with a part of said brush body exposed out of the opening so as to be able to engage with a surface to be cleaned, substantially half-cylindrical dust collecting chambers defined inside the brush body, a dust removing brush member carrying an inclined dust removing pile or bristles which lean in the same direction as the inclined bristles or pile on the brush body in a portion thereof capable of sliding contact with the inclined pile on the brush body when said brush body is rotated or swung back and forth, said dust removing brush member being turnably mounted on the inner lateral walls of said container, and a spring urging means acting on said dust removing brush member for urging the inclined pile or bristles on the dust removing brush member towards said brush body.

With the cleaner as constructed in the manner described above, even if the inclined piles or bristles of either the brush body or the dust removing brush member become short in length because of wear, or any other reason, the inclined piles on the dust removing brush member are always pressed toward the brush body, with the result that the fibrous dust scratched off (or scraped) from the surfaces to be cleaned by the brush body continues to be subjected not only to the dust removing action but also to the action of being transferred into the dust collecting chambers by the inclined piles on the dust removing brush member.

Further, even if a certain size of mass of non-fibrous hard dust is incidentally caught in the clearance between the brush body and the dust removing brush member, the rotation of the dust removing brush member in the direction to widen the clearance between the brush body and the dust removing brush member (due to spring urging means) ensures that the mass of dust caught in said clearance is automatically moved to the dust collecting chamber by the repetitive turning action of the brush body.

The invention will be described further hereinafter, by way of example only, with reference to the



accompanying drawings wherein:

Fig. 1 is a longitudinal section through one embodiment in accordance with this invention;

Fig. 2 is a front view, the right-hand half being shown in section;

Fig. 3 is a bottom view;

Fig. 4 is a plan view shown with the lid removed;

Fig. 5 is a perspective view showing how an urging means is attached to a dust removing brush member;

Figs. 6 to 9 are partial sectional views showing the dust removing action attained by cooperation between the brush body and the dust removing brush member;

Fig. 10 and 11 are partial sectional views showing how hard dust caught between the brush body and the dust removing brush member is automatically removed; and

Figs. 12 and 13 are perspective view showing different forms of urging means.

In Figs. 1 and 2, a body case 1 of plastics material comprises a top-opened box-shaped container 2 and a cover or lid 3 adapted to be elastically fitted to the top opening of the container. The lid 3, as shown in Fig. 1, has a fixed length portion in a middle region extending downward along the inner wall surface of the top opening of the container 2, and an outward ridge 3a formed on the lower end thereof is adapted to engage with a recess 2a formed in the corresponding portion of the container 2, thus providing a fulcrum for the turning movement of the lid 3. The side wall of the container 2 opposite to the recess 2a is formed with an engagement ridge 2b extending upward along the inner wall surface of the lid 3 for engagement with a locking groove 3b formed in the inner wall surface of the lid 3, thereby preventing separation of the lid 3 fitted to the container 2. The middle of the upper surface of the lid 3 has a longitudinally extending, operating handle 4 attached thereto by screws 5.

Therefore, when it is desired to join the lid 3 to the container 2, the user grips the operating handle by hand, holds the lid 3 obliquely with respect to the container 2, engages the ridge 3a of the lid 3 with the recess 2a of the container 2, and turns the lid 3 with the engaged region serving as the fulcrum until the lid 3 closes the top opening in the container 2. Subsequently, he lightly pushes in the direction of arrow P the portion of the container 2 just below the engagement ridge 2b of the container 2 while moving the lid 3 downward and then he stops pushing, whereupon the engagement groove 3b is engaged by the engagement ridge 2b of the container 2. In this manner the lid 3 is joined to the container 2. On the other hand, separation of the lid 3 joined to the container 2 can be effected by lightly pushing in the direction of arrow P the portion of the container 2 just below the engagement ridge 2b to thereby deform the container 2 of plastics material to disengage the engagement ridge 2b from the locking groove 3b, gripping the operating handle 4 and somewhat rotating the lid 3 around the fulcrum where the recess 2a and ridge 3a engage each other, whereupon the lid 3 is separated from the container 2.

The bottom wall 2c of the container 2 is formed with two longitudinally extending parallel rectangular openings 6 and 7. One of these openings 6 and 7, for

example the opening 6 has a roll brush 9 received therein, said roll brush 9 having a pair of drive wheels 8 on its opposite ends adapted to be turned by friction against the surface to be cleaned when the body case 1 is lightly depressed against the surface to be cleaned by gripping the operating handle 4, said roll brush 9 being rotatably held on the inner lateral walls 12 of the container 2 in such a manner that part of said roll brush 9 is exposed out of the opening 6 so as to engage with the surface to be cleaned. The roll brush 9 is formed with radially extending relatively long bristles 10 centrally clamped by wire 11.

Arranged longitudinally along the roll brush 9 in the container 2 are dust collecting chambers 14 separated from each other by, for example, three partition plates 13 on each side. These partitions plates 13 serve to prevent dust centrifugally collected in the dust collecting chambers 14 from deviating to one side and running out of the dust collecting chambers 14 into the outside of the container 2 in a short time. Thus, the number of partition plates is not limited to three, and any required number of them may be provided.

At the other opening 7 there is a rotatable arcuate or semicylindrical brush body 15 is received therein which has two stops 16 in widthwise intermediate region of its semicircular peripheral lateral surface, said brush body 15 being turnably held at its opposite pivot shafts 15a by the inner lateral walls 12 of the container 2, with a part of said brush body 15 being exposed out of the opening 7 so as to be able to engage with the surface to be cleaned. The brush body 15 has a shallow concave surface or recess 15b in that region of the peripheral lateral surface divided by the stops 16 which is nearer to the roll brush 9, on which concave surface 15b a brush cloth having numerous inclined bristles or piles 17 which lean inwardly of the container 2 (or toward the roll brush) is fixed securely, such as by an adhesive agent. Formed in the interior of the brush body 15 are half-cylindrical or 1/4-cylindrical dust collecting chambers 19 separated from each other by a plurality of radial or longitudinal partition plates 18. The main purpose of these partition plates 18 is to reinforce the brush body 15. Therefore, if the strength of the body 15 is sufficient, the radial or longitudinal partition plates may be omitted. In that case, the dust collecting chamber 19 will be in a half-cylindrical shape.

On the side with which the inclined piles or bristles 17 are brought into sliding contact when the brush body 15 is rotated back and forth about the axes of the pivot shafts 15a, a dust removing brush member 20 is turnably supported at its pair of pivot shafts 20a on its upper end by the inner lateral walls 12 of the container 2. The dust removing brush member 20 has a shallow concave surface or recess 20b formed on its arcuate curved surface opposed to the inclined piles 17 on the turnable brush body 15, on which concave surface a cloth having numerous inclined bristles or piles 21 which lean in the same direction as the inclined piles 17 on the brush body 15 is fixed by a suitable manner, such as by the use of an adhesive agent. The dust removing inclined piles 21 are held in a position where the piles 21 are capable of keeping sliding contact with the inclined piles 17 by a scissors-type spring 22 which is wound on the pivot shaft 20a of the dust removing

brush member 20 to urge the dust removing brush member 20 toward the brush body 15.

The scissor-type spring 22 serving as the means for urging the dust removing brush member 20 toward the brush body 15 may be replaced by a coiled spring 22A (as shown in Fig. 12) mounted between the back surface 20c of the dust removing brush member 20 and a partition plate 23 formed on the container 2 lengthwise of the latter or by sheet spring(s) 22B, as shown in Fig. 13, fixed to the back surface 20c of the dust removing brush member 20 longitudinally or horizontally of the latter.

The attaching regions of the inner lateral walls 12 on opposite sides where the roll brush 9 and the brush body 15 are attached are provided with pairs of notches 25 and 26, respectively, for facilitating the mounting and dismounting of the roll brush 9 and floating brush body 15 onto and from the inner lateral walls 12.

The operation will now be described.

When the body case 1 is moved to the right as indicated by the arrow A (Fig. 1) by the user gripping the operating handle 4, the roll brush 9 in contact with the surface to be cleaned of a carpet or the like, such as a woven pile fabric carpet for interior decoration, is rotated clockwise by the drive wheels 8 and kicks up relatively coarse dust on the pile surface of the carpet, or the like, obliquely to the upper left by means of the bristles 10 on the roll brush 9, said dust then being received by or arrested in the left-hand dust collecting chamber 14 of the container 2.

On the other hand, the brush body 15 provided at the left-hand opening 7 has its peripheral lateral surface subjected to a frictional force by the surface to be cleaned which force opposes the movement of the body case 1, so that the inclined piles 17 are withdrawn until the stops 16 are blocked by the edge of the opening 7 (Figs. 1 and 7). As a result, the fibrous dust, such as yarn waste and hair, which was left unremoved on the surface to be cleaned as it could not be picked up by the bristles 10 of the roll brush 9, is swept off or scratched off and taken in and between the numerous fine inclined piles or bristles 17.

When the body case 1 is moved in the opposite direction indicated by the arrow B, the relatively short dust kicked up obliquely to the upper right by the bristles 10 of the roll brush 9 rotated counterclockwise is collected in the right-hand dust collecting chambers 14 in the container 2. On the other hand, since the brush body 15 is rotated to the position where the stops 16 are blocked by the opposite end edge of the opening 7, the fibrous dust arrested by the inclined piles or bristles 17 is moved to the position where it is contacted by the dust removing inclined piles 21 on the dust removing brush member 20 which lean in the same direction as the inclined piles or bristles 17 (Fig. 7).

When the body case 1 is moved again in the direction of arrow A, the roll brush 9 performs the same function as when it was previously rotated in the direction, but during the time the brush body 15 is moved from the state shown in Fig. 7 to the state shown in Fig. 8, the fibrous dust arrested by the inclined piles 17 is swept off or scratched off by the dust removing piles or bristles 21 of the dust removing

brush member 20 leaning in the direction opposite to the direction of rotation of the brush body 15 and is thereby transferred to the dust removing inclined piles 21. Therefore, the inclined piles 17 now cleaned of dust can act again to arrest fibrous dust on the surface to be cleaned as they did when previously rotated in the same direction.

When the body case 1 is moved again in the direction of arrow B, the roll brush 9 performs the same function as it did when previously moved in the same direction B, but the inclined piles 17 arresting fibrous dust and moved inwardly of the container 2 move the fibrous dust retained on the dust removing inclined piles 21 to the innermost region, pushing out said fibrous dust into the dust collecting chambers formed in the brush body 15 (Fig. 9).

When the reciprocating movement described above is repetitively performed, the bristles 10 of the roll brush 9 kick up relatively coarse dust on the surface to be cleaned into the dust collecting chambers 14 each time, while the brush body 15 and dust removing brush member 20 scratch off fibrous dust left on the surface to be cleaned by their respective inclined piles 17 and 21 to retain said fibrous dust in the dust collecting chambers 19.

Even if either of the inclined piles 17 and 21 wear during use, the dust collecting brush member 20 is pressed against the brush body 15 by the spring means 22 to maintain tight but slidable contact between the inclined piles 17 and 21; thus, the scratching-off of fibrous dust by the brush body 15 and dust removing brush member 20 and the transfer of fibrous dust scratched off to the dust collecting chambers 19 can be smoothly continued reliably for a long time. Further, even if a large hard non-fibrous dust mass S is caught between the brush body 15 and the dust removing brush member 20 during use, as shown in Fig. 10, the dust removing brush member 20 is rotated counterclockwise against the force of the spring 22 by the dust mass S; therefore the dust mass S is automatically moved upward along the dust removing brush member 20 by the action of the brush body 15 which is rotating alternately in opposite direction, and the dust mass is then removed and transferred to the dust collecting chamber 19. Thus, the dust removing brush member 20 is pressed against the brush body 15 by the action of the spring 22 again, so that fibrous dust scratched off by the group of inclined piles 17 is removed and transferred to the dust collecting chambers 19.

In addition, in the above embodiment, the group of inclined piles 17 and the dust removing brush member 20 having the group of dust removing inclined piles 21 have been described as installed on one side defined by the stops 16 on the brush body 15. However, they may be installed on both sides defined by the stops 16; in that case, the scratching off of fibrous dust and the transfer thereof to the dust collecting chambers 19 can be effected in each stroke of the reciprocating movement of the body case 1.

In a cleaner having a roll brush and a rotatable arcuate brush body, according to this invention, a dust removing brush member having dust removing inclined piles tilted in the same direction as the inclined piles on the brush body is urged against the brush

body by an urging means. Because of this arrangement, even if either of the inclined piles wears during use, the sliding contact between the respective inclined piles can be maintained in a satisfactory

- 5 condition all the time, ensuring that the scratching-off of fibrous dust and the transfer thereof to the dust collecting chambers take place in a stabilized manner for a long time. Further, even if a large hard dust mass is caught between the brush body and the dust  
10 removing brush member during use, this dust mass can be automatically removed and transferred to the dust collecting chamber by cooperation between the dust removing brush member urged to rotate in the direction away from the brush body against the action  
15 of the urging means and the brush body which is rotated alternately in opposite directions; thus, the original normal state can be automatically restored.

#### CLAIMS

1. A manually operated cleaner comprising a body  
20 case in the form of a box-shaped container, two parallel quadrangular openings in a bottom wall of said container, a roll brush having a pair of drive wheels adapted to be driven by friction against a surface to be cleaned, said roll brush being rotatably  
25 mounted on inner lateral walls of said container so that said roll brush is received in one of said openings with a part of said roll brush exposed and projecting out of said opening, dust collecting chambers separated by partition plates and arranged in the container  
30 longitudinally along the roll brush, a rotatable brush body disposed in said other opening of the container bottom wall and having a substantially semi-cylindrical peripheral surface provided with one or more stops arranged widthwise in an intermediate portion of said  
35 surface, said brush body carrying an inclined pile or bristles which lean in directions inwardly of the container at least in one of the regions of the peripheral surface divided by the stops, said brush body being rotatably mounted on the inner lateral  
40 walls of the container with a part of said brush body exposed out of the opening so as to be able to engage with a surface to be cleaned, substantially half-cylindrical dust collecting chambers defined inside the brush body, a dust removing brush member carrying  
45 an inclined dust removing pile or bristles which lean in the same direction as the inclined bristles or pile on the brush body in a portion thereof capable of sliding contact with the inclined pile on the brush body when said brush body is rotated or swung back and forth,  
50 said dust removing brush member being turnably mounted on the inner lateral walls of said container, and a spring urging means acting on said dust removing brush member for urging the inclined pile or bristles on the dust removing brush member towards  
55 said brush body.

2. A cleaner as claimed in claim 1, wherein the box-shaped container is formed with a vertically separable lid.

3. A cleaner as claimed in claim 2 wherein there is  
60 provided an operating handle on the upper surface of said lid.

4. A manually operated cleaner, substantially as hereinbefore described with reference to and as illustrated in the accompanying drawings.

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